Contents Volume 86, 1995

Preface
Arenigian acritarchs from Horns Udde (Öland, Sweden): a preliminary report
C. Ribecai, M. Tongiorgi
Arengian acritarchs from the Daping section (Yangtze Gorges area, Hubei Province, Southern China) and their palaeogeographi significance
M. Tongiorgi, Yin Lei-ming, A. Di Milia
Chitinozoaires ordoviciens du Sahara algérien: biostratigraphie et affinités paléogéographiques L. Oulebsir, F. Paris
Ordovician chitinozoans fom the Arctic Platform and the Franklinian miogeosyncline in northern Canada
A. Achab, E. Asselin
Palynostratigraphy and palaeogeography of a Palaeozoic sequence in the Hassanakdar area, Central Alborz Range, norther Iran
M. Ghavidel-Syooki
Biogeography of upper Llandovery and Wenlock acritarchs
A. Le Hérissé, R. Gourvennec
Chitinozoans from the Sheinwoodian/Homerian boundary beds (Wenlock) in the Prague Basin (Barrandian, Bohemia) P. Dufka
West Gondwanan aspects of the Middle and Upper Devonian miospore zonation in North Africa and Brazil S. Loboziak, M. Streel
Early Late Permian palynostratigraphy and palaeo-biogeography of Vestfjella, Dronning Maud Land, Antarctica
S. Lindström
The angiosperm-dominated woody vegetation of Antarctica: a review R.S. Hill, L.J. Scriven
Nothofagus plicata (Nothofagaceae), a new deciduous Eocene macrofossil species, from southern continental Australia
L.J. Scriven, S. McLoughlin, R. S. Hill
Palynology and age of the upper Blomidon Formation, Fundy basin, Nova Scotia
S.J. Fowell, A. Traverse
Middle Eocene dinocysts from Bruce Bank (Scotia Sea, Antarctica) and their paleoenvironmental and paleogeograph implications
S. Mao, B.A.R. Mohr
Taxonomy of fossil coralline algal species: Neogene Lithophylloideae (Rhodophyta, Corallinaceae) from southern Spain
J.C. Braga, J. Aguirre
G.K. Colbath, H.R. Grenfell
An anatomically preserved stem from the Carboniferous of Gondwana: Phyllocladopitys petriellae Brea and Césari, sp. nov
M. Brea, S. Césari Palynostratigraphic zonation and correlation of the Eocene–Early Miocene sequence in Alleppey district, Kerala, India
raiynostratigraphic zonation and correlation of the Eocene–Early Milocene sequence in Alieppey district, Keraia, India